



ECO-CRYL COLD

COLD CURING / RESINS



REPAIRS AND REBASES

- QUICK CURING
- COMPATIBLE WITH ALL OTHER ECO-CRYL RESINS
- FLUID CONSISTENCY FOR POURING



TYPE 2 · CLASS 1 · ISO 20795-1:2013



ECO-CRYL COLD

A SELF-CURING ACRYLIC RESIN DESIGNED FOR RAPID REPAIRING AND RELINING OF ALL DENTURE PLATES MADE FROM ACRYLIC MATERIAL. IT IS ALSO SUITABLE FOR HYDRO-FLASKING PARTIAL AND FULL DENTURES.

ADVANTAGES

- Quick curing
- Compatible with all other eco-cryl resins
- Fluid consistency for pouring

INSTRUCTIONS OF USE

WORKING TIME

Measure out the powder and liquid in the following ratio:

21 g powder : 18 ml liquid

Plastic phase

2-5 minutes at 20-21°C.

APPLICATION

Transfer the mixture of the repair using a thin bladed spatula building to the thickness required. After 2-5 minutes it will reach the plastic phase, when the mould would not be handled more.

ECO-CRYL COLD can be used also under pressure; this polymerisation allows free-pore repairing.

Once hardened it can be polished.

FINISHING AND POLISHING

ECO-CRYL COLD can be finished and polished using usual methods. We recommend the use of **POLI-R** pastes for grinding and polishing and **POLI-B** for the final shine.

SALES FORMAT & COLORS

9055-M20 **Kit Intro** 80 g

80 g + 60 ml + dosers

9055-020 **Powder** 2 x 500 g 1.000 g

9055-030 **Powder** 8 x 500 g 4 Kg

9056-020 **Liquid** Bottle 500 ml

9056-030 **Liquid** Container 2000 ml

Available colors: R1: Pink and R1V: Pink veined.

RELATED PRODUCTS



DURGUIX



Hard plaster stone for general laboratory use.

TECHNOSIL

Separating fluid for acrylic resins.



POLI-R

Polishing gel for acrylic work. Pumice substitute.

POLI-B

Polishing paste for resins and precious alloys.



protechno

ADVANCED DENTAL PRODUCTS



Tel. +34 972 526 169

Polígono Empordà Internacional
17469 . VILAMALLA (Girona) . Spain

protechno@protechno.com

www.protechno.com